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CANADIAN PATENT

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PRESSURE-SENSITIVE ADHESIVE TAPE

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Granted to Minnesota Mining and Manufacturing Company, Saint Paul, Minnesota, U.S.A.

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No. OF CLAIMS 2

is approximately, 1/16, to 1/4 inch (1, 6, to 6, 4 mm,) thick, continuously, covered on each side by a thin, stratchy integral flatuously, covered on each side by a thin, stratchy integral flatuously, covered on each side by a thin, continuous flat shiny-

sive coating having a permanent hyper shear strength. In the complete tape article as manufactured and sold, each of the tacky adhesive tape faces is covered by a removable liner which provides a shiny-smooth release (antiratick) surface in continuous adherent contact therewith. The tape is soft and flexible and can be conveniently supplied in roll form with a single interwound liner atrip serving to cover and protect both faces of the tacky double-coated tape. See the accompanying drawing.

The combination of physical structure properties of this tacky adhesive tape is such that rigid weighty articles can be durably mounted on walls (including ceramic, masonry and plaster walls) by merely pressing strips of the tape on the back of the article and then pressing the article in position against the wall. The viscoelastic compression and conformation characteristics of the tape permit of establishing intimate long-lasting adhesive contact with the opposed article and wall surfaces even if rough and non-parallel, to thereby provide a durable resilient semi-rigid mounting of the article.

The pressure-sensitive adhesive coating that is employed 30 is of a type which is aggressively tacky in its normal dry state, and it has "permanent" hyper shear strength characteristic, by which it is meant that the adhesive is long-aging and will not soften or turn pasty upon prolonged contact with wall surfaces

and will maintain a highly cohesive and adhesive state. The shear strength 75 of a higher order of magnitude thay has been characteristic of many adhesives which have been employed in conventional pressure-sensitive tapes. The adhesive coating has a high peel adhesion strength. The combination of viggoelastic conesive and achesive properties imparts to the foom tupo an exceptionally high bonding strength adhesion value to enable it to perform as a mounting tape on vertical surfaces and strongly resist both shear and peel types of failure. The shiny-smooth 10 and quick-stick properties of the continuous adhesive coating, which is stretchy and is firmly united to and supported by a flat-surfaced stretchy skin film, also contribute importantly to the establishment of a high bonding strength. Liquid or lowmolecular-weight plasticizers which would impair the cohesive strength of the adhesive, or bleed into a wall surface upon prolonged contact with the tape, are avoided. The inclusion of pigments and other fillers which would impair the quick-stick or cohesive properties of the adhesive are avoided. We prefer to make use of adhesive coatings which consist essentially of a 20 water-insoluble non-softening aggressively-tacky viscoelastic cross-linked polymer, although coatings of equivalent adhesive material having the requisite properties can be used since it is the physical nature of the adhesive coating that is important in the tape structure. Certain cross-linked acrylate copolymers have been found to be excellent for this usage and ere presently preferred.

This highly flexible tape is resilient, compressible and recoverable, stretchable and retractable. It has an elastic compressibility modulus in a range which we have found to be 30 highly advantageous. It is highly conformable to irregular or rough surfaces which it is pressed against, so that intimate surface-to-surface contacting and bonding thereto can be effectuated. The tape as a whole has sufficient "give" and resilient

deformability to intimately link together the opposed surfaces of the articles and the wall property surfaces, despite lack of smoothness and parellelism, and to resist removal of the mounted articles in fact, roughness of the wall surface under these confidences in that mechanical restraint is combined with adhesive restraint in resisting downward slippage of the tape on the wall. The form layer is viscoelastic, and its "viscous" or "lossy" observativistic is advantageous in developing a strong permanent bond of maximum contact area between the tape on the form layer surface against which it is pressed.

The form layer does not have the quick snap-back characteristics possessed by highly elastid rubber forms, which would tend to pull the tacky adhesive surface away from valley points that are only lightly touched when the tape is initially pressed against the surface.

urethane foam layers are admirably adapted for present usage, both technically and economically. These have a bulk density in the range of 5 to () lbs. per cubic foot (0.08 to 0.32 grams per 20 cc.) and in preferred tape products the foam density has been in the range of approximately 12 to 16 lbs. per cubic foot (0.19 to 0.26 grams per cc.). Other properties will be designated later on. The use of equivalent foam materials having the requisite physical properties is contemplated.

It is the combination of the foregoing factors in a unitary tape structure which we have discovered to be responsible for the utility of the tape as a means for mounting and durably holding rigid weighty articles, and which distinguishes it from double-coated foam-layer adhesive tapes which lack adequate 30 general utility in this field of use. These critical factors will be discussed in further detail as the description progresses.

A desired length of tape and protective liner can be unwound and readily severed by finger tearing, or by cutting with

scissors or pookst knif, to provide a piece of desired length.

On or more pieces of tape (or appropriate length and number, depending upon the article) are pressed against the back of the article which is to be mounted, the liner strips are peeled off, and the article is then pressed in position against the base surface and thereby immediately united to it.

This mounting procedure is thus seen to be a very simple one that requires no special skill and no tools. As an illustration of the advantages of this procedure consider the 10 following situation; A salesman for paper towels and dispensers, having made a sale; can himself quickly mount a towel dispenser on a washroom wall even if it is a masonry or tiled wall. The cost and delay of a workman are avoided and there is no occasion to drill holes or otherwise mar the wall. The dispenser can be removed if later desired, as by using a blade to cut through the tape, the residue on the wall being removed with the aid of a solvent if this is necessary. This mode of installation will facilitate the making of his sale because it avoids installation expense and delay.

There are many situations in which the tape of this invention can be employed to advantage both by artisans and by "do-it-yourself" people. In addition to dispensers and racks of various kinds, mention may be made of mirrors, pictures and plaques, wall and ceiling panels and moldings, wall telephones and telephone outlet boxes, thermostats, wall clocks and various kinds of meters, as further illustrations. Articles can be mounted on metal tanks and metal panels without puncturing, weakening or marring them.

A tape having a foam layer thickness of 1/16 inch

30 (1.6 mm.) can b used for mounting articles on a wide variety of
wall surfaces, including metal or wood panels and plaster,
wh ther or not painted or lacqu red, and marbl. Tape having a
foam lay r thickness of 1/8 inch (3.2 mm.) is more v reatile and

can be used on almost all types of walls, including tile and donorete walls. A foam layer thickness of 1/4 inch (6.4 mm.) is needed only for special situations, as where long lengths of tape are used for bonding large/plywood panels to brick or concrete block walls. A tape width of 1 inch (25 mm.) is convenient for general usage.

The amount of tape needed for mounting a given article in any particular location depends upon the circumstances, but a useful general rule of thumb found applicable for wall mounting 10 18 to use at least about 4 square inches of tape per pound of weight of the article (corresponding to 60 sq. cm. per kilogram). In general, a strip of tape is positioned near the top of the article so as to hold the top edge close to the wall, and strips are usually also applied along the sides so as to prevent tilting or swinging and provide additional bonding and support. A strip of tape is used near the bottom in the case of paper towel dispensers so as to resist the pulling force when towels are removed. A single patch of tape may suffice in the use of a small light article. The thinness and resiliency relationship 20 in the foam layer prevents appreciable sagging action and also resists peeling action tending to strip the tape from the wall. Yet the rubbery foam layer has enough softness, resiliency and "give" to avoid undue rigidity and to take up and distribute applied stresses in such manner as to enable the tape to provide

The present tape permits of a semi-rigid resilient connection between the mounted article and the base. The mounted article will not wiggle or jiggle and it has a solid secure feel when pushed or pulled. A person pulling out a paper towel from 30 a dispenser will not be made to feel that it is insecurely mounted. A properly bonded article cannot be easily pulled or yanked off. Mounted articles are relatively saf from petty vandalism efforts. Indeed, the impression of solid and secure

a truly amazing holding power.

extraordinary holding power of the interposed tape is due to its increased and to the combination of factors inherent in the total subject to the subject to the combination of factors inherent in the total subject to the subject to the component elements coacting in such a way as to tend to resist all types of stresses whether due to subject to the component elements of constant, interested and the constant of the present tape is that it permits of mounting an article of that it can be removed, if later desired, by exerting a prolonged and forceful to prying action which will gradually bring about a progressive applitting of the foam layer;

An advantage of using the present type of tape is that the mounted article is secured to the wall or other base by an interposed viscoelastic foam layer structure which isolates the article and tends to cushion it from vibrations and shocks occurring in the base member. This is of particular value when the article is fastened to a thin metal or other rigid panel, such as a panel of an airplane, motor boat, truck, powered appliance, air duct, etc., and especially so if the article

20 includes a delicate mechanism as in the case of a clock or a meter. The "lossy" characteristic of the foam layer enables it to absorb and dissipate vibratory shear stresses induced by vibrations of the panel, the tape providing a viscoelastic coupling. The tape also provides thermal and electrical insulation between the article and the base.

cannot be used for durably mounting rigid weighty articles, even when the present type of adhesive is used, thus proving the oth r hand, most foam sheeting cannot be employed for present purposes, even when having an integral skin surfacing which carries the present type of adhesive. The present type of foam

Addesive coating. The previously described utility of the preaent tape depends upon a critical combinition of physical strucdirak characteristics which has been indicated in general terms
shows and will be described in further detail later on. It is
recognized that the general concept of a pregsure-sensitive; adher
alvancementing sheet or tape having a spongy rubbery layer with
adhesive on both faces; has long been known to the art (thus see
Use Sapatent No. 2:292.024 issued Aug. 4:1942). But so far as10 Mesare aware, no product of the present type, or capable of
practical general usage for the same purposes, had been known to
the trade prior to our invention.

Although the novel and useful tape product of this invention has particular unique properties for the mounting usages previously indicated, it can also be usefully employed for other fastening, holding and mounting applications. Thus it can be used for mounting flexible sheet or strip articles to obtain a durable tenacious bonding not possible with conventional double-coated adhesive tapes. An example is a flexible molded 20 flat-based conduit attached to a baseboard or wall for carrying electric cords. It can be used for securing delicate components of electronic equipment in place on the top of a base surface, with the advantage of providing electrical, thermal and vibration isolation.

The present product may also be supplied in unwound flat strip or sheet form, protected on both faces by removable liners. Such sheets can be die cut to desired configurations.

A manufacturer may supply a ready-to-mount article with one or more pieces of the adhesive tape already adhered in place, 30 so that the user need only remove the protective liner and mount the article by pressing it into position.

In the accompanying diagrammatic drawing:
Pig. 1 shows a roll of the double-coated foam-layer

pressure-sensitive adhesive tape 1, protected on both faces by the interwound removable liner strip 2.

Pig. 2 is an edge view of a piece. fathe adhesiv tape article after removal from the roll (dimensions have been exage serated in the interest of clarity). The soft viscoelastic foam layer I is continuously govered on each side by the thin stretchy flat-surfaced skins 4 and 5 to which are united the flat shingsmooth pressure-sensitive adhesive coatings 6 and 7 corresponding to the complete double-coated tape 1 of Fig. 1. The interwound 10 liner strip 2 of Fig. 1 now provides a removable liner strip 8 in adherent contact with one face of the adhesive tape, permitting the piece of tape to be pressed against the back of an article which is to be mounted, without contaminating the surface of the adhesive with oily or dirty material which may be on the fingers used in pressing. This protective liner strip may then be easily peeled off when the article is to be pressed into mounting position on a wall or other surface. The liner strip has shiny-smooth release surfaces on each side, since in the wound roll it serves to cover both faces of the aggressively-20 tacky adhesive tape and it maintains the shiny-smooth state thereof; and it permits the tape to be readily unwound from the roll with the liner strip remaining in adherent contact with the back of the tape as a protective covering. The tacky adhesive tape adheres to the anti-stick curfaces of the liner strip with sufficient force to maintain the roll structure and prevent spontaneous uncoiling or unwinding.

This tape structure may include a thin stretchy intermediate coating located between each pressure-sensitive adhesive coating and the skin of the foam layer and which firmly unites

30 them. This intermediate coating may be included to provide a priming or barrier or other function which may be desired. It is to be considered as a sub-element of a composite flat-surfaced skin that covers and is unified with the cellular layer structure,

and to which the adhesive coating is united. The intermediate doating permits of controlling the total thickness and strength of the functional skin slement. This expedient is optional but it facilitates the manufacturing procedure and has other advantages as will presently be pointed out in more detail.

Ous process in which it is formed between a pair of horisontally moving webs, the lower one being supported on flat bed plates and the upper one resting upon the layer of the feam-pr ducing mixture to that is introduced between the webs, and being carried along with it as a cover sheet as the layer feams and expands and then sets and cures to its final state, with intermediate compression to provide a denser and thinner layer. The webs provide smooth impermeable surfaces in contact with the feaming layer so that a thin flat-surfaced skin surface is formed on each side of the feam layer, having the same composition and stretchy nature as the walls of the internal cellular structure.

This expedient permits of using as the pair of foamconfining webs, pressure-sensitive adhesive-coated liner sheets
(which may or may not have the aforesaid intermediate coatings
united to the adhesive coatings) which will provide the combination of releasable liners and double-coated adhesive coatings
embodied in the foam-layer product. Foaming against the pressuresensitive adhesive coatings (or intermediate coatings) results
in foam layer skins which are tenaciously united to the adhesive
coatings. In this manner a double-coated pressure-sensitive adhesive foam layer in releasable adherent contact with the liners
is provided automatically during continuous production of the
foam layer. One liner is ultimately stripped off when the product is used in providing tape wound in a roll with a single
liner strip as illustrated in Fig. 1.

In the above manufacturing procedure the liners are provided with pressure-sensitive adhesive coatings in a

preliminary operation; the schesive coating solution or dispersion, being coated upon the shiny smooth release surface so as to result in a dried adhesive coating having a shiny smooth face. surface, in releasable adherent contact, therevith. A polyethylene film or coating, may be used as a liner sheet. Preferably the liner is a dense calendered paper treated with an anti-stick heat-cured silicone resin, which is insoluble in the volatile vehicle of the adhesive coating solution and retains its low adherency to the contacting adhesive even when subjected to heating. A liner paper which is to be retained in the wound-roll product must of course, have a release coating on both sides.

when an intermediate coating is employed, as mentioned above; it is coated upon the pressure-sensitive adhesive coating carried by the liner sheet and thus becomes firmly united to the adhesive coating. When the coated liner is used in producing the foam layer, the foam skin is formed against this intermediate coating and tenaciously bonds to it so as to result in a composite skin layer united to the adhesive coating. This procedure has 20 the incidental advantage that the tacky-surfaced liner sheet is masked over by a non-tacky coating, which permits of easier storage and handling of the liner sheet preparatory to its use in fabricating the foam layer product:

veniently curing or cross-linking the pressure-sensitive adhesive polymer when the adhesive is in its dry coated state upon the liner sheet, and during the foam layer production stage. A cross-linking agent included in the foam producing mixture, or generated during the foam-making reaction, can migrate into the adhesive 30 coating against which the foam layer is formed, and curing of the adhesiv layer can be effected simultan ously with heating of the foam layer. This same result can b obtained ven when the adhesiv coating is covered by the above-mentioned intermediat

coating when the latter is of a kind that its permeable to the substance of a tight properties and its released a relation and adversely affecting its properties form the form the fadnesive and entired adversely affecting a preventing others.

adversely affecting its properties and its releasable relation and adversely affecting a factor.

bility wand may in factored exit highly insoluble in common solutions, this technique circumvents problems connected with curing the adhesive at an earlier stage. It also results in the adhesive coatings of the foam-layer product having been cured from the inside out, so that each adhesive coating will have maximum tackings on its functional race surface and maximum cohesiveness in the interior, the cohesiveness increasing toward the underlying skin layer of the product structure.

The preparation of preferred polyurethane foams is described in U. S. patent No. 2,921,916. The viscous foamproducing batter mixture that is sandwiched between the liner 20 webs pursuant to the foregoing manufacturing system, may consist essentially of a mixture of polyurethane prepolymer, water and a catalyst, together with a flame retardant agent if desired. The prepolymer may be formed from an alkyd resin of castor oil and diglycollic acid which is reacted with tolylene dissocyanate or the like to provide a partially polymerized polyurethane. water acts as the reactive foam generating agent The mixture is promptly extruded from the mixing machine and deposited upon the lower liner web as a layer upon which the upper liner web is laid, the resulting sandwich passing between spaced-apart squeez-30 ing rolls that are adjusted to provide a uniform wet layer of desired thickness. Fre foaming of this layer between the flat supp rting and covering liner webs (which are under tension) occurs, tog ther with further polymerization of the polyurethane,

LIVELY, thick and low-density foun layer. Upon leaving the heavent a ling squesthis varue and incompletely polymerized yayer is gradienty. A ling squesthis varue and incompletely polymerized yayer is gradienty. A line compressed between the wear to a relatively high bulk density and found layer having the desired bitimate thickness; a sufficient of the line is permitted thereafter? For the polymerization reaction to the layer whose surface aking the integrally united to the adhesive coating searched by the lines webs. The product is then cooled and is ready to further handling in converting to rolls of the adhesive adhesive tape product show in the drawing.

Com-forming mixture indicated above; a polyfunctional crosslinking agent is provided by the foam layer mixture, believed to be unreacted disocyanate compound that is present, which migrates in part into the pressure-sensitive adhesive coatings and is available for ouring the latter. Such migration can occur even though the adhesive coating is covered by an intermediate coating (for example, a thin butadiene-styrene copolymer coating). are viscoelastic cross-linked polyacrylates which inherently are aggressively-tacky and highly cohesive; the polyacrylate being a copolymer of an alkyl acrylate having an average of 6 to 12 carbon atoms in the alkyl group and a small proportion (about 3 to 12%) of a copolymerizable monomer having a strongly polar functional group (such as acrylic acid, methacrylic acid, itaconic acid, acrylamide, methacrylamide, acrylonitrile, methacrylonitrile, or mixture thereof). A 90:10 copolymer of isooctyl acrylate and acrylic acid is exemplary. These copolymers are described in 30 U. S. pat nts Re. 24,906 and No. 3,008,850. Internal cohesive strength and shear strength can be increased by cross-linking curing as described in U. S. patents Ncs. 2,925,174 and 2,973,286. This typ of adhesiv has the advantage in th just d scribed

manufacturing procedure that orosa-linking and ouring can be efcentuated during manufacture of the foam-layer product, utilizing as dross-linking agent provided by the foam-layer mixture:

Page ring again to the physical properties of the foamlayer achesive tape product, which are responsible for its previously indicated utility as a mounting tape.

which has a relatively high density, should have a dynamic storage shear modulus (G!) in the range of 100 to 108 dynes per sq.

10 cm. and a loss targent value (Beta) in the range of 0.3 to 1.5,

as beasured at room temperature at a vibration frequency of 600.

Cycles per second. The samples to be tested are sliced from the foam layer of the adhesive tape product. The determination of these values is well understood in the acoustic and vibration fields and need not be described here:

The skin and adhesive layers of the tape structure are extremely thin and are of a viscoelastic stretchy nature so that the viscoelastic conformability and compressibility properties of the tape, contributed by the foam layer, are effectively 20 utilized. It is necessary that the tape have an elastic compressibility modulus within a certain range since otherwise it will be too soft and stretchy (and hence too weak and too prone to sag), or will be too firm and insufficiently conformable. We have found that these requirements are satisfied when the adhesive tape has a compressibility modulus within the range of approximately 6 to 30 pounds per square inch (0.4 to 2.1 kgs. per sq. cm.) at 20% compression. This modulus is measured by cutting 1 inch by 1 inch (2.54 cm. by 2.54 cm.) squares of tape and stacking to form an approximately cubical block (having a 30 thickness of approximately 1 inch (2.5 cm.)). This block is then compressed between platens (in a direction perpendicular to the plies) and th force nec ssary to produce a 20% compression (which is also the forc needed to balance th elastic recovery

force exerted by the compressed tapes) is measured. The force per unit area is the clastic "compressibility modulus" value to which reference is made herein to the compressibility modulus.

The hyper shear strength Value of a pressure sensitive adhesive coating of the tape product is demonstrated and measured as follows: The liner is removed from one side of a suitable piece of the tape, as by taking the tape from a roll, "The exposed adhesive coating with its underlying skin layer is peeled away and the foun layer is removed by slicing and scraping with 10 a razor blade, leaving the other skin layer and adhesive coating attached to the supporting liner. A gummed paper tape is bonded to the surface of the exposed skin layer to provide reinforcement and planar rigidity and, after drying, the sample is conditioned by exposure to the atmosphere at approximately 22°C, and 50% relative humidity for at least 16 hours, and the test is performed under these conditions. A test strip 1/2 inch (1.27 cm.) wide and approximately six inches (15 cm.) long is cut. Use is made of a clean stainless steel rigid test panel having a straight bottom edge milled to form an angle of 90° with the flat surface 20 of the panel. The test strip is applied to this panel (supported in horizontal position) so that a 1/2-inch by 1/2-inch (1.27 cm. by 1.27 cm.) end area is in pressure-sensitive adhesive contact, contiguous to the edge and perpendicular thereto. The strip is firmly pressed against the horizontal panel by means of four passes with a rubber-covered roller weighing 4.5 pounds (2 kgs.). The test panel is then clamped in a vertical position so that the free end of the test strip hangs from the horizontal bottom edge. This free end is folded over on itself, adhesive side in, to form a loop, and a 1000 gram weight is hung therefrom. Measurement is 30 made of the time interval between application and falling of the weight, the weight falling when the sample has slipped from the test pan 1 du , usually, to shear splitting of th adhesive layer. The time in minutes is the "shear strength value". A

12.5

representative averag value is calculated based on the data for at least four samples. The longer the time the greater the shear strength of the pressure sensitive adhesive clating in contact with the polished surface of the test panel 1920

The shear strength value of the pressure-sensitive adhesive coavings of the present tape product should be at least approximately 500 minutes (as above defined).

The foregoing type of test demonstrates the hyper shear strength of the pressure-sensitive adhesive coating itself. A 10 different bonding strength adhesion value test is needed for measuring performance characteristics of the double-coated foamlayer tape when used as a mounting tape and subjected to a dead gravity load which may cause failure either due to inadequate shear strength of the adhesive or due to peeling of the tape. An adhesive coating may have a sufficiently high shear strength and yet permit the tape to peel down from the vertical surface to which it is adhered. The adhesive coatings are subjected to forces under this tape usage condition which differ from the force relationships involved in the above adhesive shear test, 20 owing to the stretchy nature and thickness of the foam layer structure to which the adhesive coatings are united. The following laboratory test procedure has been developed upon the basis of a great deal of testing experience:

A rectangular aluminum plate (4 inches by 8 inches) (10 cm. by 20 cm.) is used, having a polished flat shiny-smooth face surface to provide a standard test surface free from complications that would result from using a rough or uneven surface. A straight bottom edge (having the longer dimension) is milled to form an angle of 90° to the face of the plate.

A weighted aluminum testing block simulating a mounted articl is also used, made of a l inch by l inch (2.54 cm. by 2.54 cm.) squar block which is 1/2 inch (1.27 cm.) thick, the edges being milled to be at an angl of 90° to the face which is

ing the weight) is secured to the bottom edge, equidistant from
the sides; but off-centered by I/8_inch (3.2 mm.); so as to be
nearer the fide side than the back side of the blook. The face
surfaces of the plate and block are cleaned out a before use by
first polishing with a fine abrasive cloth to remove surface imperfections, followed by washing with methyl ethyl ketone solvent

The Liner-protected adhesive tape is conditioned before

10 testing by exposure to the atmosphere at approximately 22°C. and

50% relative humidity for at least 16 hours, and the test is per
formed under these conditions.

A tape sample larger than the block is used. Carrying a liner on one side, the exposed tacky side is contacted with the face of the test block, the sample being applied with a rolling motion to insure intimate contact and prevent air entrapment. The sample is then trimmed with a razor blade to the precise size of the block. The liner is removed and the test block is positioned, using a rolling motion, upon the face of the plate (now 20 supported in horizontal position upon a table) so that the hookcarrying bottom edge is in alignment with the bottom edge of the plate. A 1000 gram weight is placed upon the horizontal back of the test block for 15 minutes to exert a controlled pressing action and to assure intimate contact between the two adhesive coatings and the aluminum surfaces. The plate is then mounted in a vertical position and a 2000 gram weight is hung from the hook at the bottom of the block. The square sample of foamlayer adhesive tape is thus, suspended between and adhered to the plate and the block, the latter being loaded by the suspended 30 weight and tending to drag the tap sample downward on and past the plate surface.

The time interval between the hanging of th weight and the dropping of the block, measured in hours, is the "bonding

strength adhesion "value" referred to herein. This value should be at least 30 hours, and preferably by least 50 hours;

mounted tapessample carries a load (due both to the weight of the saluminum block and to the suspended weight) which is much greater por unit creates the tape thannis involved in the actual mounting usages previously mentioned, and that the tape is in contact with smooth flat aluminum surfaces. An adgelerated type of test is obviously necessary. Experience indicates that a mounting tape to having a bonding strength adhesion value of at least 30 hours.

as thus determined, should assure a durable mounting function under normal conditions of usage. The foam layer of the tape must have sufficient shear strength to avoid foam-layer failure during the minimum 30 hours period, and hence compliance with this test serves also as a demonstration of foam layer strength.

Example

This example provides further details on the manufacture of presently preferred adhesive tape products made by the previously-described continuous procedure wherein the foam layer 20 is formed between liner sheet webs precoated with pressuresensitive adhesive.

The bottom liner sheet web (which provides the liner in the ultimate wound roll product) is a dense supercalendered paper coated on both sides with a release coating of heat-cured anti-stick silicone resin (such as Dow-Corning's "Syl-off 23"). The face side carries a pressure-sensitive adhesive coating of a rubbery viscoelastic aggressively-tacky copolymer of isocctyl acrylate and acrylic acid (90:10 weight ratio), in a dry coating weight of approximately 110 lbs. per thousand square yards (60. 30 kgs. per thousand square meters), the dry thickness being in the range of 2 to 3 mils (50 to 75 microns). This adhesive coating is covered by a nontacky coating of a butadi ne-styrene copolymer (33:67 weight ratio) (such as Goodyear's "Pliolite 160"), in a

dry coating weight of approximately 35 lbs. per thousand square yards (19 kgs) per thousand square metebs); the dry this describency being approximately 1 mil (25 microns)? The top lines sheat we is the same exceptions; there is no need of a release coating on the back, since this lines serves a temporary use and is uit!

The two lines webs are continuously drawn from supply rolls and pass around guide rolls to enter the making machine under tension in horizontal spaced apart relation; the adhesive to carrying sides facing each other, the lower web being supported by flat bed plates as it is drawn through the machine. These guide rolls are adjustable so that the spacing distance at the nip can be controlled to provide the desired coating thickness of the viscous foam-forming mixture which is extruded upon the face of the bottom web just shead of the nip.

This foam-forming mi .. ure is prepared using the teachings of U. S. patent No. 2,921,916. A polyurethane prepolymer is made by first preparing an alkyd resin of castor oil and diglycellic acid (12.3:1 weight ratio) having an acid number in the 20 range of 4 to 5. This An mixed and reacted with tolylene diisocyanate (for example, du Pont's "Hylene TM") in 2.52:1 weight ratio; the reaction being conducted at 150-200°C. for a length of time sufficient to form a prepolymer having a viscosity of 10,000 to 25,000 centiposes at 25°C. as measured with a Brookfield viscometer. A mixture is then made of 100 parts by weight of this polyurethane prepolymer and 1 part of dimethyl polysiloxane anti-foaming additive (for example, Dow-Corning's No. 200 fluid) and 0.2 part of stannous octoate (for example, Nuodex's "Nuo-Cure No. 28"). The function of the silicone additive is to control 30 the subsequent foaming action to provid a finished foam layer product having a relatively uniform fine-c lled structure. The stannous octoate promotes the action of the subsequently added catalyst.

The forming mixture is continuously prepared at missing the appropriate rate if atting head extruder located above the head of the machine into which the websiare drawn as above noted. The each loc parts of the prepolyment mixture are added 4.5 parts of premixed solveion of water and distance than old the prepolyment and the parts as the reactive community in 311 weight ratio. The water and as the reactive community and the parts degrees as a country.

This foam-forming mixture is continuously extruded upon the advancing bottom lines web at a rate to provide a layer thick10 news of approximately 30 mils (0.76 mm) in making a product
having a finished foam-layer thickness of 1/8 inch (3.2 mm.) and
bulk density of 14 lbs per cubic foot (0.22 grams per cc.), and
the following description specifically relates to such product.
Other products within the scope of the invention can be similarly
manufactured with such adjustments of operating conditions as are
appropriate.

The advancing webs, with the foam-forming layer sandwiched between them, travel at a rate of 22 ft. (6.7 meters) per minute, and move through a horizontal oven about 53 feet 20 (16 meters) long. Heating is supplied by radiant heating panels located above and below the web; these being heated by circulating hot water (at about 90°C.); the air temperature as measured 2 inches (5 cm.) above the web reaching about 65°C. During this stage of travel, free foaming occurs between the supporting web and the unrestrained covering web (which rises as the foam layer expands) to produce a "green" low density foam layer about 1 1/4 inch (32 mm.) thick. As previously explained, this foaming against the intermediate coating which covers the pressuresensitive adhesive results in strong bonding and also permits 30 unreacted diisocyanate to migrate into the acrylate polymer adhesive and produce cross-linking. The warm foam-containing web then leaves the oven and moves on the bed plate through room air for about 12 feet (4 meters) during which stage it is gradually

sompressed by 10 rollers which are progressively more closely spaged to the bed plate; and then by passing between power-samieted caliber setting rolls; to result in the final foam-layer thickness of 1/0 inch (3:2 mm.) and desired high bulk density.
Folymerization continues during this stage:

The warm product then travels a further distance of about 30 feet (9 meters) in room air to permit of essentially completing the polymerization or curing of the foam layer; and the cross-linking of the pressure-sensitive adhesive coatings is 10 also advanced. The product then passes through a chilling unit gooled by solid-Co, (or equivalent mechanical refrigeration) where it is cooled to hear room temperature and the top liner is chilled sufficiently to permit of easy stripping off. Then the product passes through the nip between driven rubber-covered pull rolls which pull the sheeting under tension through the entire machine and control the speed. The nip spacing is such that the cured foam layer is momentarily squeezed under tension to about 50% of its normal thickness and then springs back. This action opens up the cell structure and stabilizes the foam layer so that 20 subsequent shrinkage or collapse is prevented. The temporary top liner is then peeled off and wound up on a driven liner winder. The double-coated foam layer and the adhering bottom liner are wound up in a jumbo roll. Further curing of the foam layer and cross-linking of the adhesive may take place in the product. In a later operation this sheeting is slit and wound into tape rolls of desired width and length, ready for packaging and sale. (See Fig. 1).

This procedure results, in a viscoelastic spongy polyurethane foam layer having a fine-textured predominately open-30 cell structure that is somewhat fibrous, the cavities or interstices randomly varying in size from about 50 to 500 microns; th surface "skin" of each face thereof b ing smooth but extremely thin and not being an imp rmeable membrane, sinc the contiguous

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upon microscopic examination. The found layer surfaces are united to the intermediate coatings and together provide unitary scarpes site skin coverings which support and retain the overlying;

pressure sensitive admastic coatings: Enon composite skin election has a thickness of about 1.5 mils (35 microns), which may make in practice from about 1 to 3 mils (25 to 75 microns).

These viscoelactic skins and adhesive coatings can stretch at least 200% before rupturing

10 The combination provides a tape which can adapt itself to any roughness or irregularity of the article or wall against which it is pressed to socure m ximum intimate adhesive contact. The area of the tape surface increases upon such contacting, this being permitted by the atretchy nature of the material, so that the actual pressure sensitive adhesive contact area is materially greater than the area of a corresponding flat surface. This The state of the s increases the effective holding power of the tape. The viscous or "lossy" nature of the tape structure resists retraction and Roughness or porosity of the contacted article or pulling away. 20 wall surface also enhances the durability of the mounted relationship because of a certain degree of mechanical interlocking that develops; and there is greater resistance to interfacial slipping and shear.

In typical tape products made in the above manner, having a foam layer thickness of 1/8 inch (3.2 mm.), the following representative average values were determined for the montioned physical characteristics:

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The longitudinal tensile strength was 10 lbs. (4.5 kgs.) for tape having a width of 1 inch (2.54 cm.) as tested in a ten30 sile tester with an initial jaw separation of 4 inches (10.2 cm.), the jaws separating at the rate of 12 inches (30.5 cm.) per minute. This is the tensile value reached when incipient rupture occurs, at the peak of the stress-strain curve, the corresponding

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elongation value being 60%. The normal tensiles french value (measured perpendicularly to the plune of the tape) was 19:1bs.

per square inch (corresponding for 1.3 kgs. perasq. cm.); a leinch by 1:inch (2:54 cm. by 2:54 cm.) square sample of tope being adhered between two platens which were then separated at the rate of 0:2 in. (0:51 cm.) per minute. The longitudinal peel strength of the foam layer was \$225 lbs. (0:57 kg.) for a tape having a width of 0.5 in. (1:27 cm.); determined by mounting the tope on a flab bed plate, splitting the foam layer at one end, pulling to back the upper half-layer of the tape at 180° angle and connecting to a force measuring device, and then uniformly advancing the bed plate at the rate of 90 inches (229 cm.) per minute; thereby measuring the force required to continue the splitting of the foam layer under peeling conditions.

The Storage shear modulus value of the foam layer was 1.74 x 107 dynes per sq. cm., and the loss tangent value was 0.35, both measured at room temperature at a vibration frequency of 600 cycles per second. The tape had a "compressibility modulus" value of 10.7 lbs. per square inch (0.75 kg. per sq. cm.) 20 at 20% compression.

The "shear strength value" of the pressure-sensitive adhesive coating was about 700 minutes, even though the thickness is about double the value for conventional film-backed tapes. (Use is made of a thicker than normal coating in the present tape product in order to obtain better bonding to porous and rough surfaces.) The "bonding strength adhesion value" of the adhesive tape was 70 hours; failure occurring due to splitting (shearing) of the adhesive.

The empodiments of the invention in which an exclusive and the invention of the invention of the solution of the invention of the solution of the invention of

Ma 19 4 A double goated foam-layer pressur -sensit sive mounting tape article of the character described, comprising an adnesive tage having a soft viscoelastic foam layer that I approximately 1/16 to 1/4 inch (1.6 to 6.4 mm.) thick and is continuqualy covered on each side by a thin stretchy integral flatsurfaced skin to: which is united a continuous flat shiny-smooth viscoelastic aggressiviey-tacky pressure-sensitive adhesive couting and a removable liner covering each face of the adhesive tape and providing a shiny-smooth release surface in continuous adherent contact therewith; said adhesive tape having a compressibility modulus of approximately 6 to 30 pounds per square inch (0.4 to 2.1 kgs, per sq. cm.) at 20% compression, and said foam layer having a storage shear modulus in the range of 106 to 108 dynes per sq. cm. and a loss tangent value in the range of 0.3 to 1.5 (both measured at 600 cycles per second); the pressuresensitive adhesive coatings having a permanent hyper shear strength and essentially consisting of a water-insoluble nonsoftening aggressively-tacky viscoelastic cross-linked polymer, such that they impart to the tape a bonding strength adhesion value of at least 30 hours (as herein defined); the combination of physical structure properties of the adhesive tape being such that rigid weighty articles can be mounted even on rough wall surfaces by merely pressing strips of the pressure-sensitive tape on the back of such an article and then pressing the article in position against the wall to thereby provide a durable resilient semi-rigid mounting of the article.

2. A tape article according to claim 1 wherein a polyurethan foam layer is used having a bulk density of approximately 12 to 16 lbs. per cubic foot (0.19 to 0.26 grams per cc.); the pressure-sensitive adhesive coatings have a thickness in th

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PRESSURE-SENSITIVE ADHESIVE TAPE



